

~~CONFIDENTIAL~~

OIT-0922-87
4 December 1987

MEMORANDUM FOR: Deputy Director for Administration

FROM: Edward J. Maloney
Director of Information Technology

SUBJECT: Weekly Report for Week Ending 4 December 1987

25X1 1. In an effort to upgrade secure communications equipment
between Headquarters and the White House, OIT has deactivated an
antiquated KY-3 system and transitioned to a secure data and voice
system, the CY-104. The transition to the CY-104 will afford OIT
the opportunity to upgrade other secure data and voice
communications services between Headquarters and the White House.
Continuing our efforts to upgrade communications between Agency
facilities, we have activated a new Link-1 circuit connecting the
Headquarters and [REDACTED] The Link-1 Network
25X1 automates the management of data and voice communications between
Agency buildings. The upgrade is accomplished by replacing
25X1 obsolete circuits with new equipment that contains the HP-900
Network Management System. [REDACTED]

25X1
25X1
[REDACTED] [REDACTED]
~~CONFIDENTIAL~~

CONFIDENTIAL

SUBJECT: Weekly Report for Week Ending 4 December 1987

25X1 3. Installation of new secure phones in the Headquarters
25X1 Building is progressing at a rate of [] installations per
night. Approximately [] customers have received the new secure
25X1 telephone service. Installation activity on the seventh floor is
complete and installations have begun on the sixth floor. Service
for the ground and the fourth floors will be provided as
installations progress. []

25X1 4. OIT has just distributed the Fall 1987 edition of "OIT
Directions." The intent of this publication is to inform OIT's
customers about new developments that are already planned and
under way, and future plans that have not yet been adopted. The
lead article is on "The Physically Challenged Employees' Resource
Information Center (PCERIC)." PCERIC is a new OIT service which is
best described as an adaptive technology research center and
laboratory. A second article describes OIT's implementation of
System Network Architecture (SNA). SNA is IBM's networking
solution. The article provides perspective on SNA with regard to
its expected impact on OIT customers. (A copy of "OIT Directions"
is being sent in conjunction with the hardcopy version of the
weekly.)

[]
Edward J. Maloney

CONFIDENTIAL